

## System Diagram

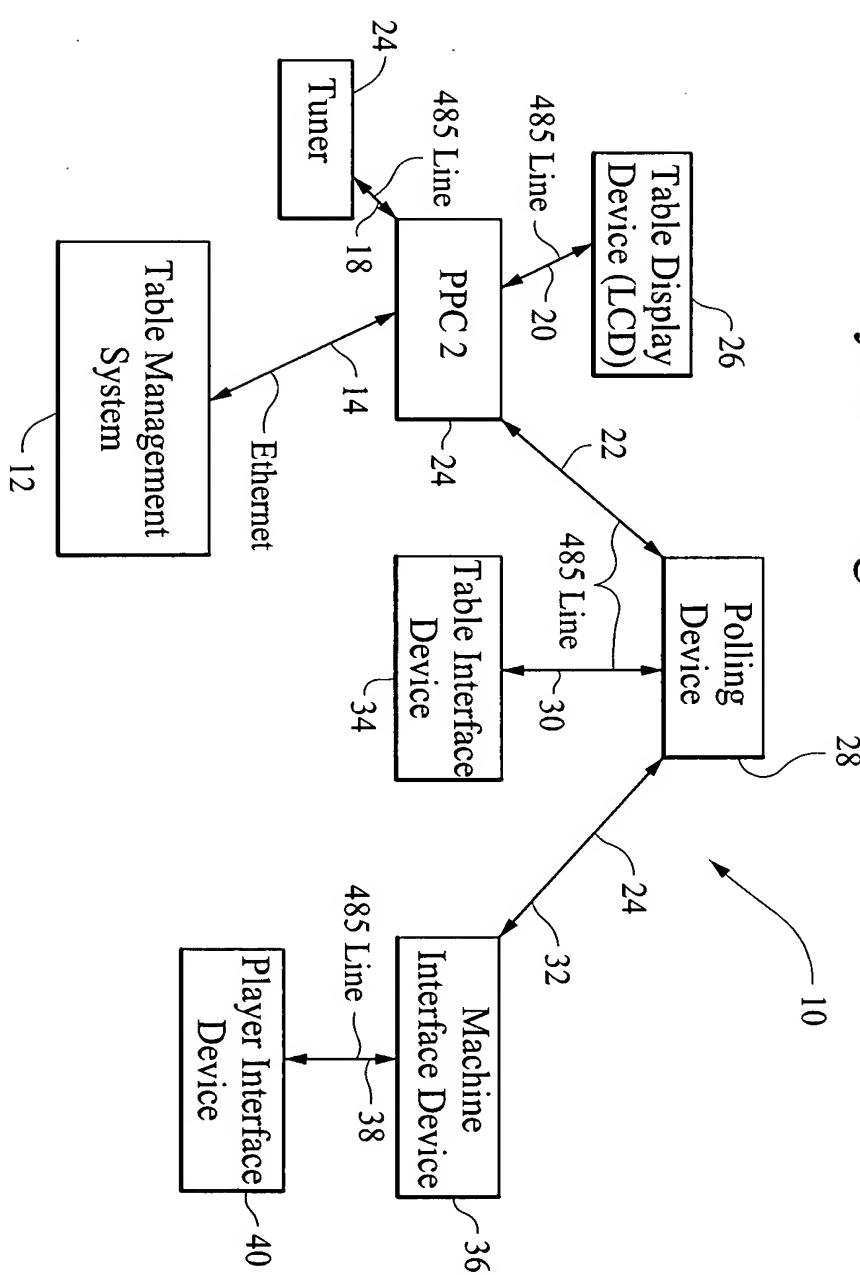


Fig. 1

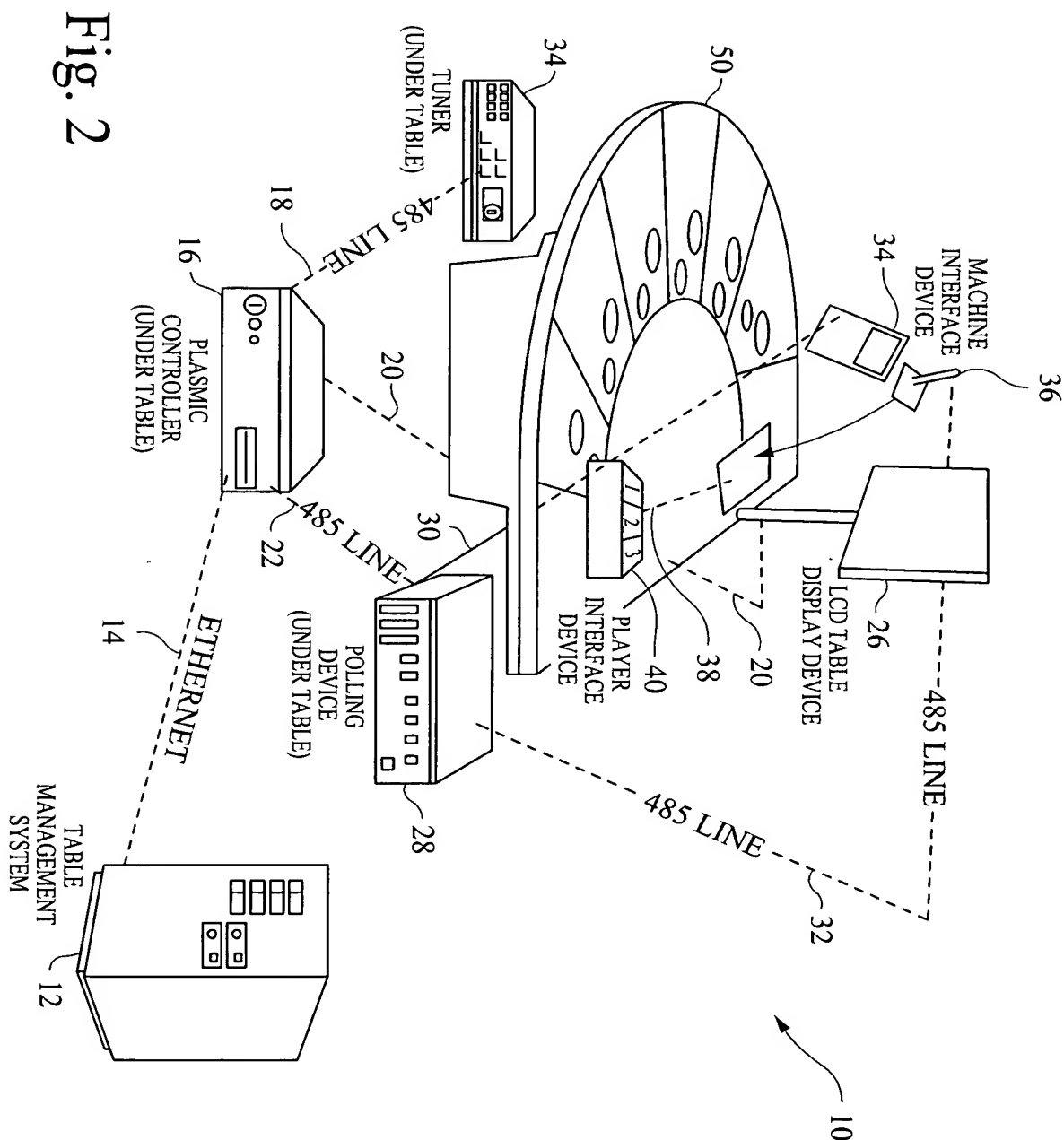


Fig. 2

Fig. 3

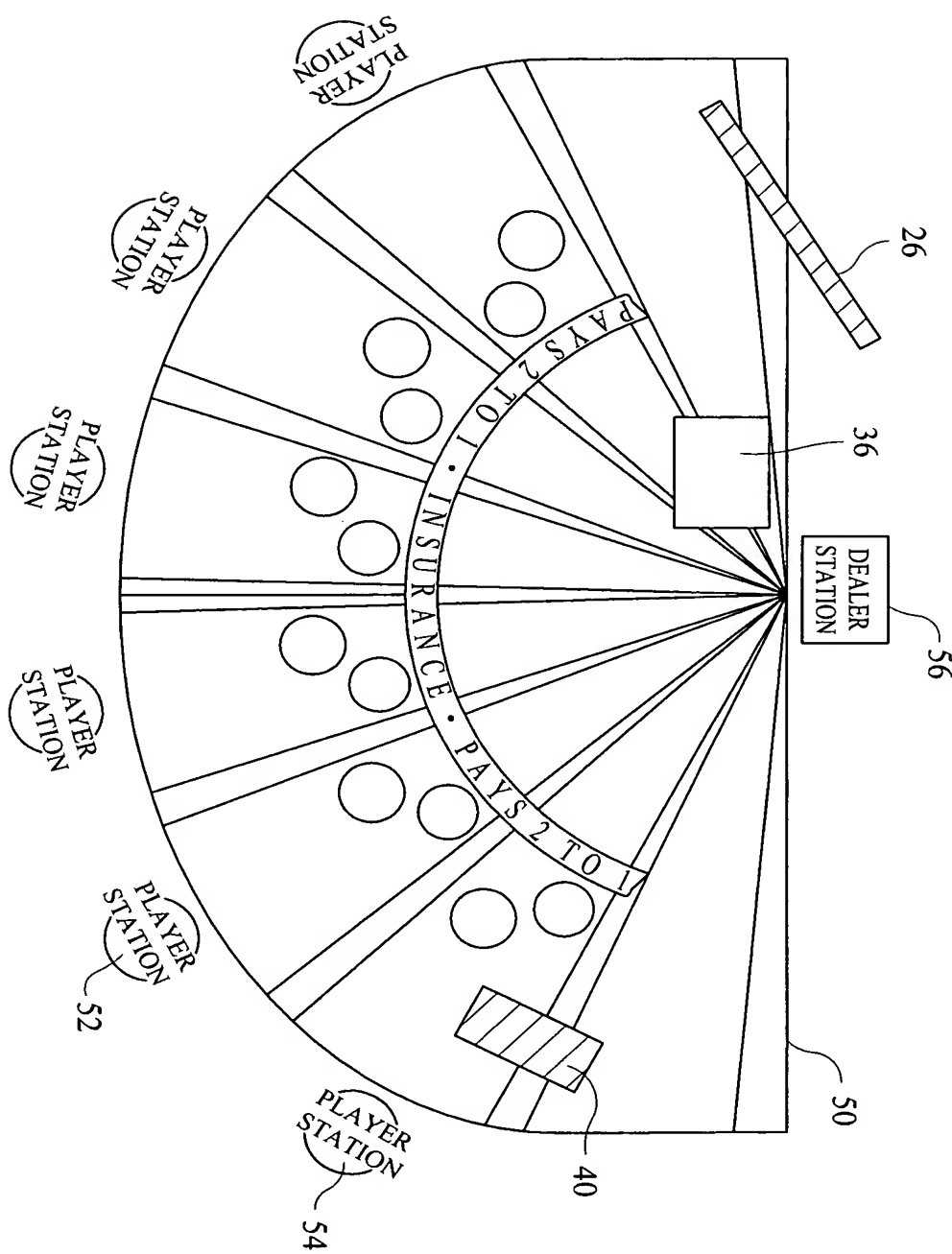
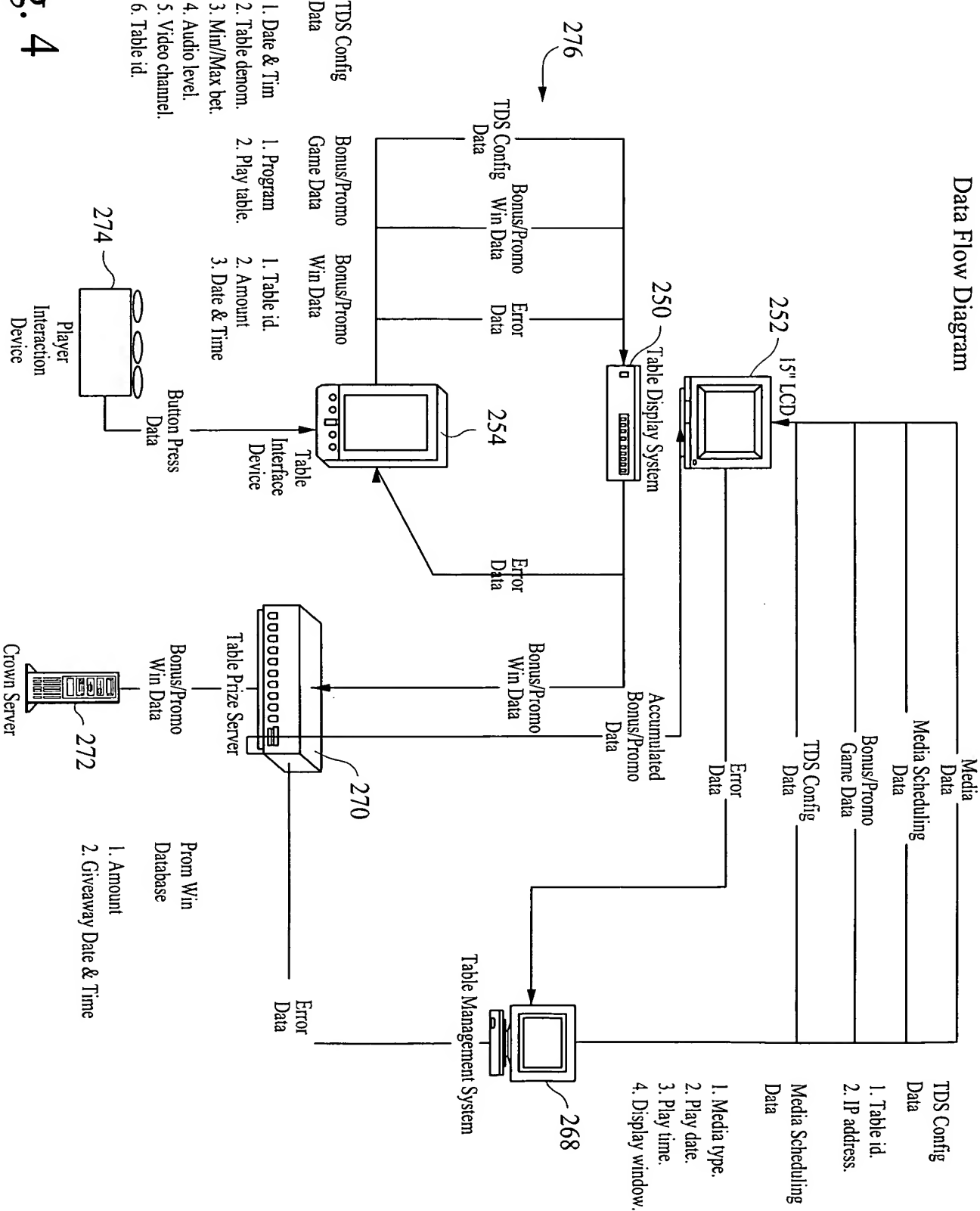


Fig. 4



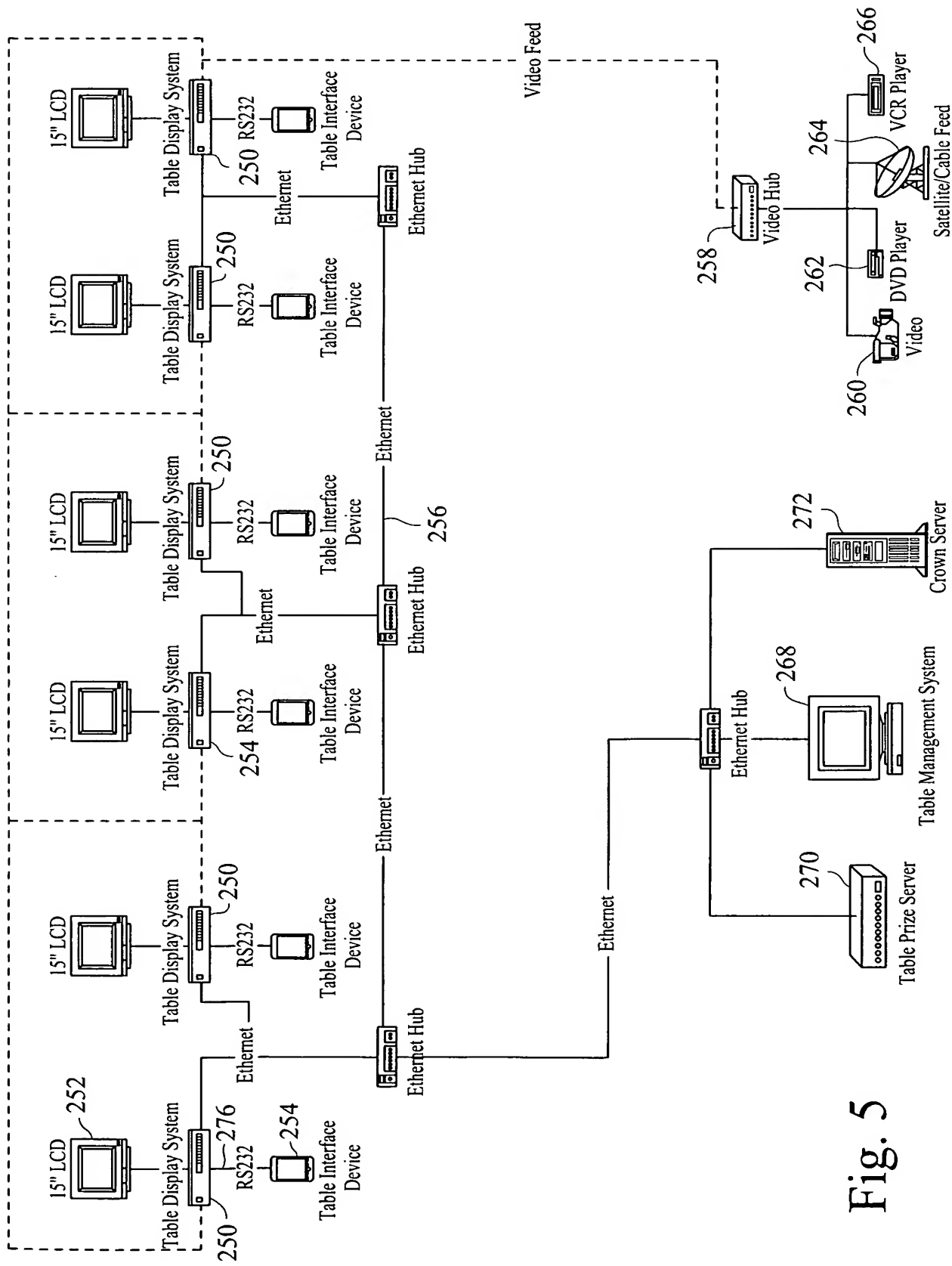
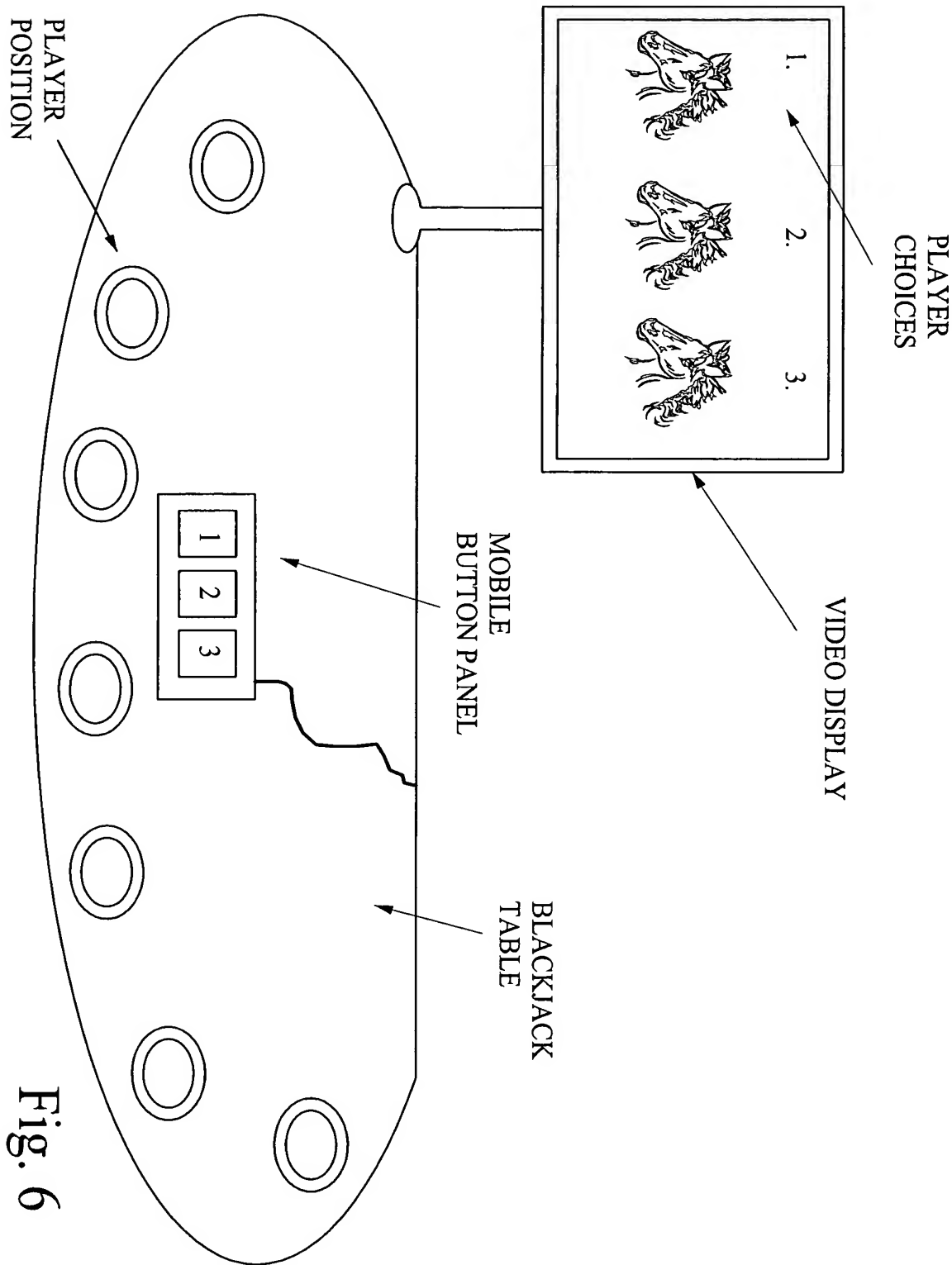


Fig. 5



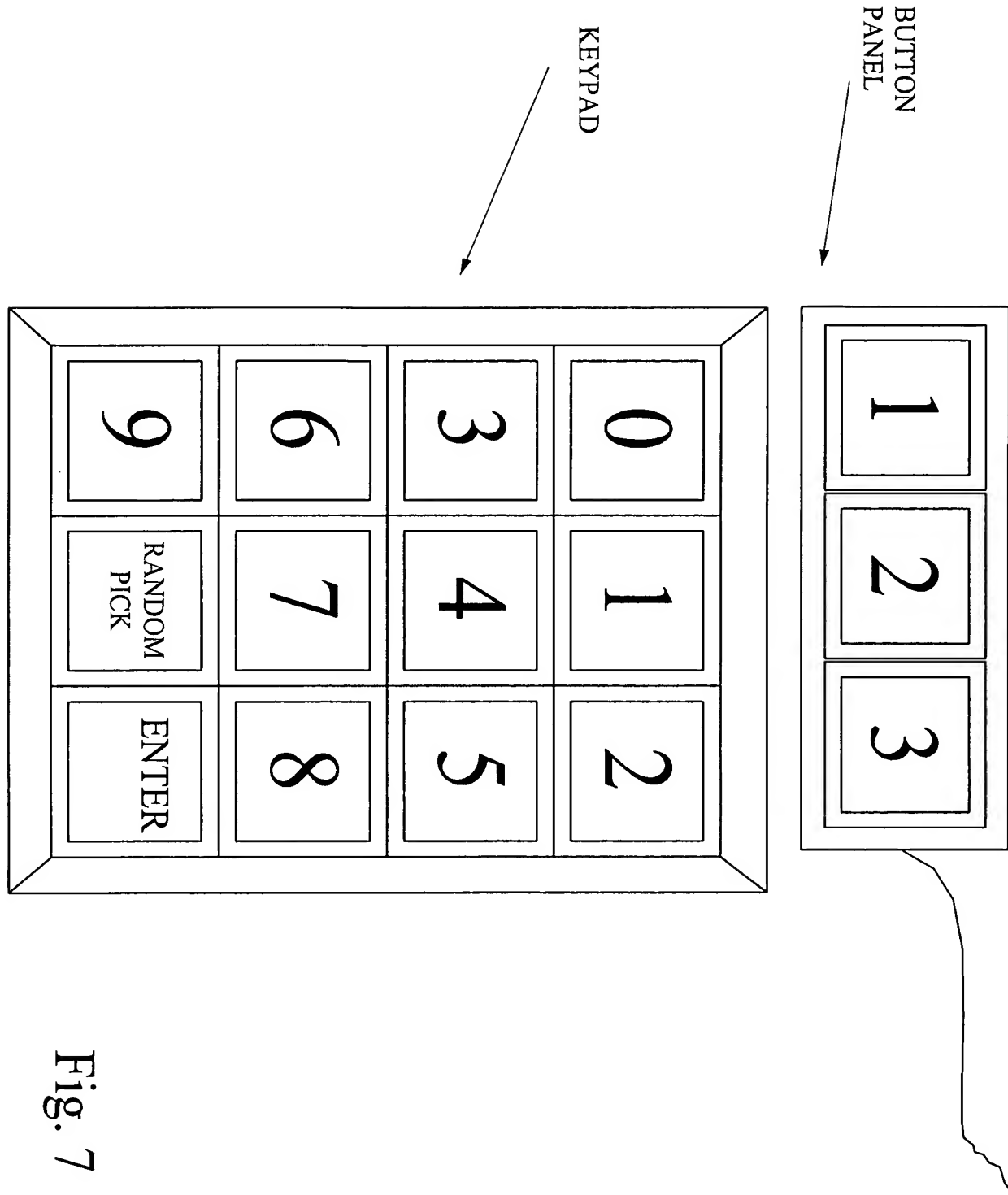


Fig. 7

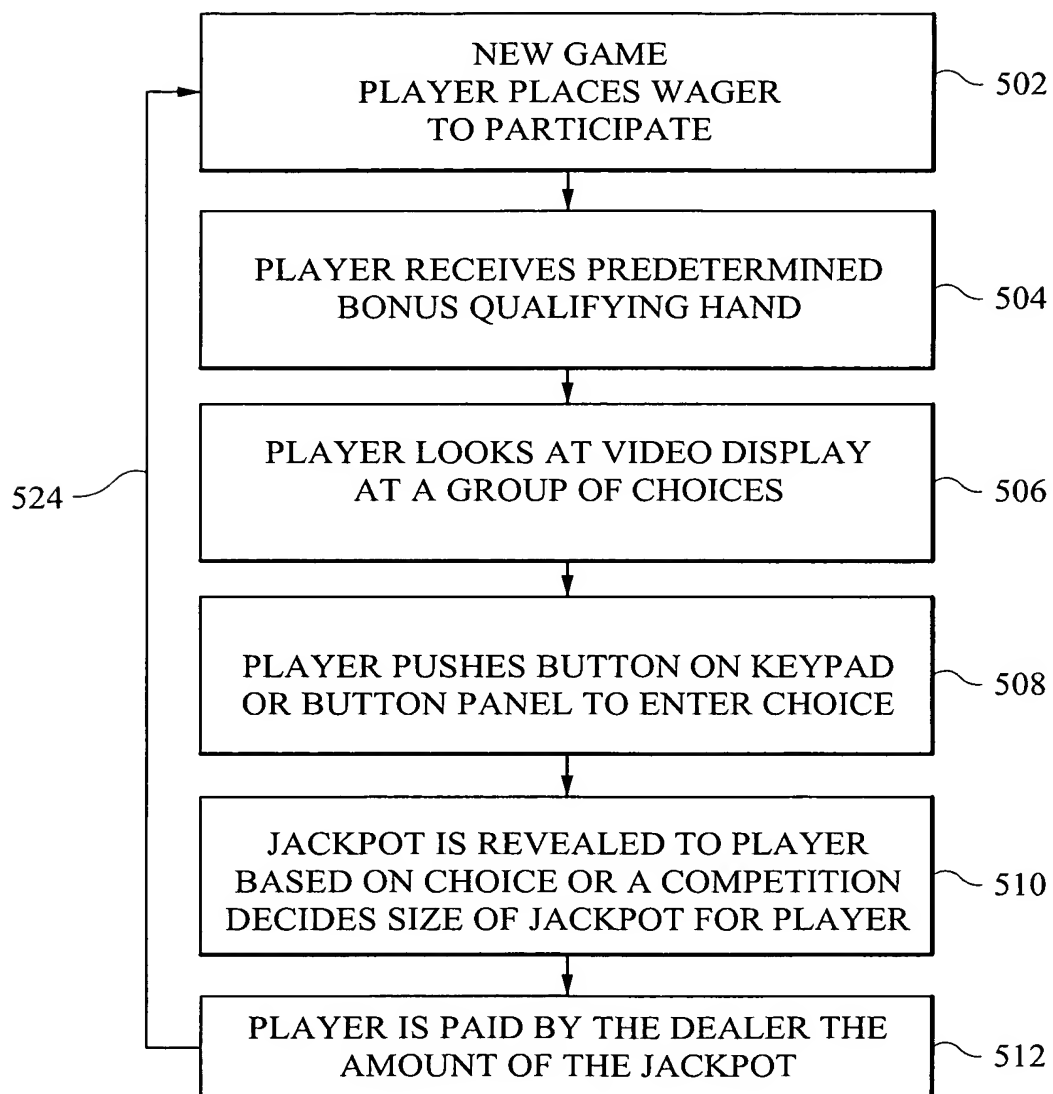


Fig. 8

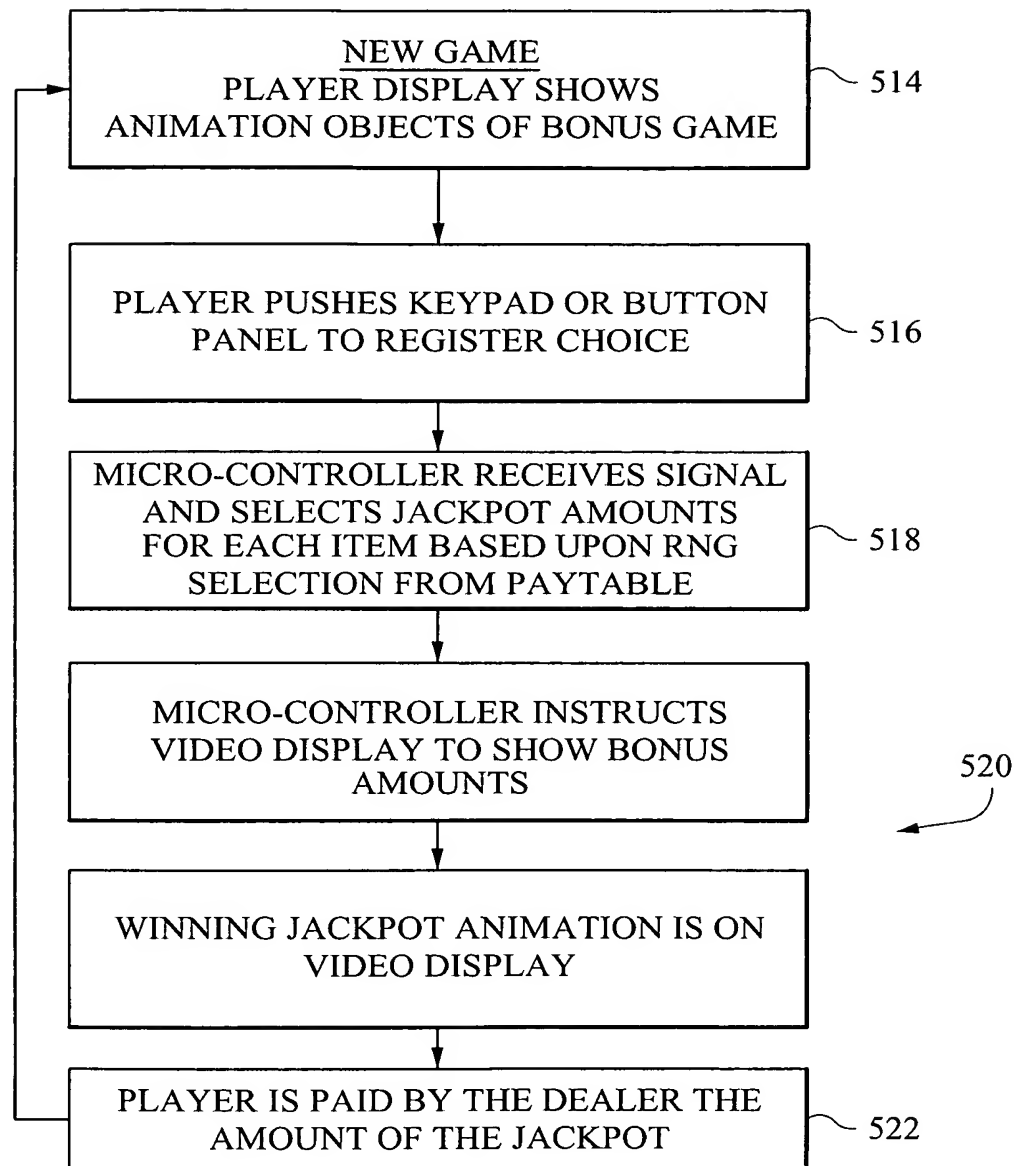


Fig. 9

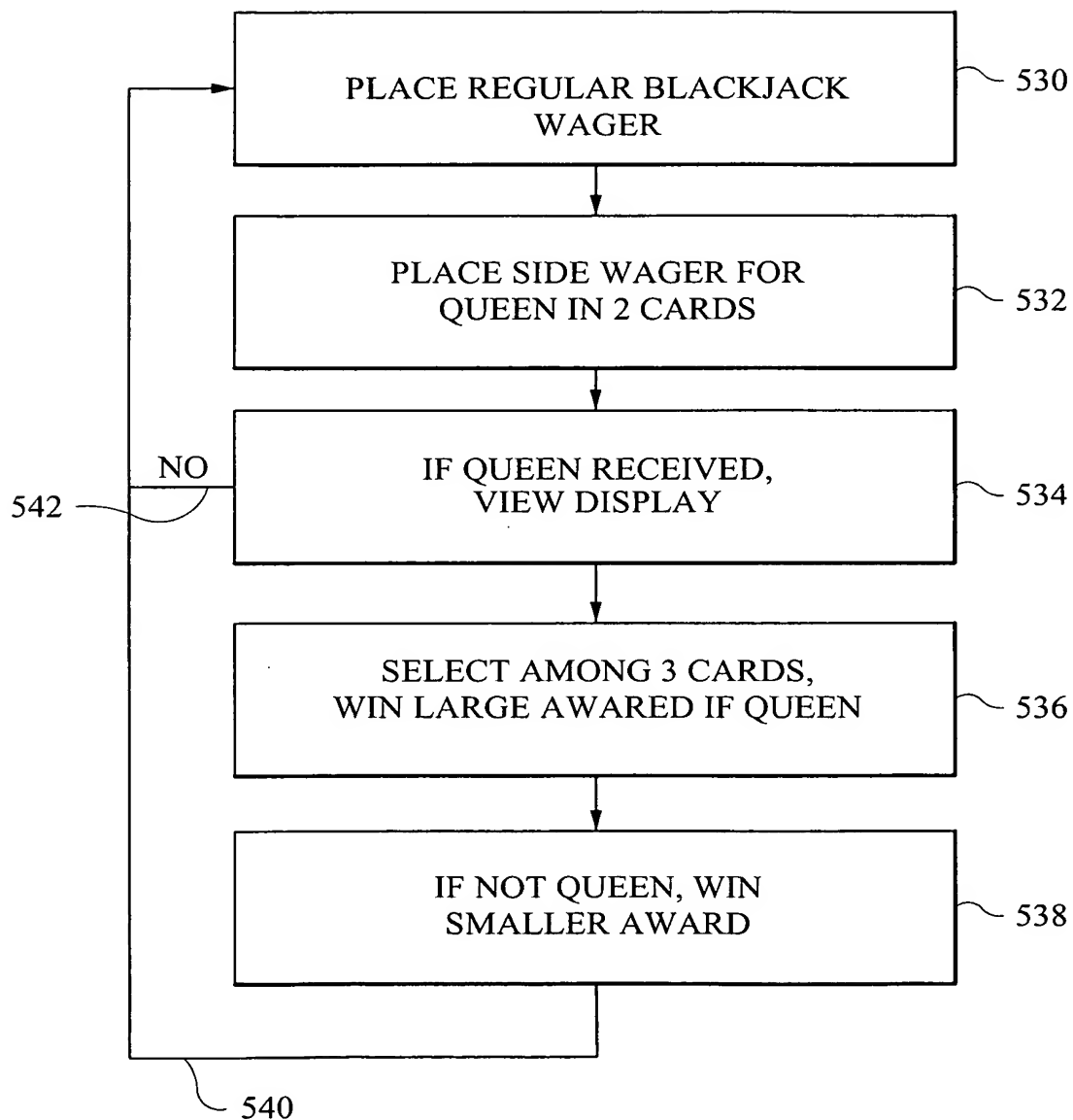


Fig. 10

Video Table System  
Diagram

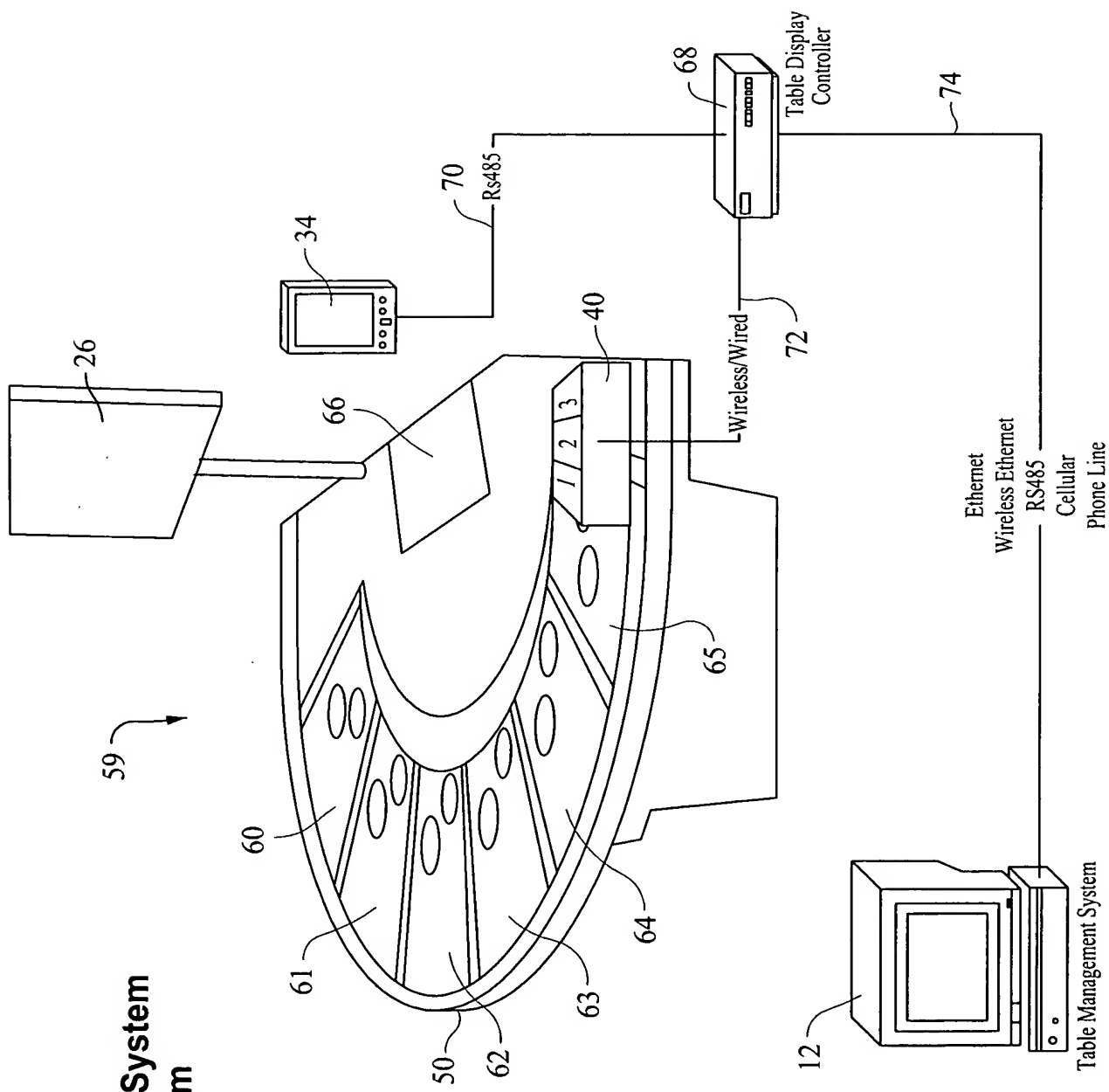
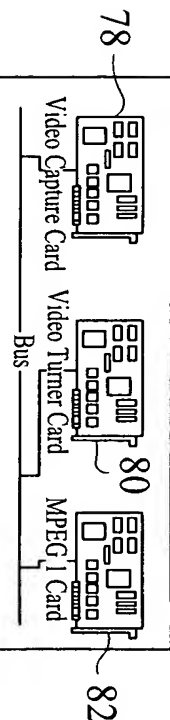


Fig. 11

Table Display Controller



**Table Display System**  
Version 1

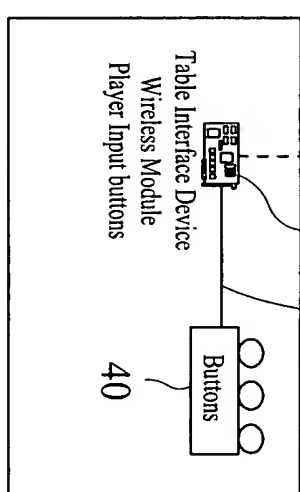
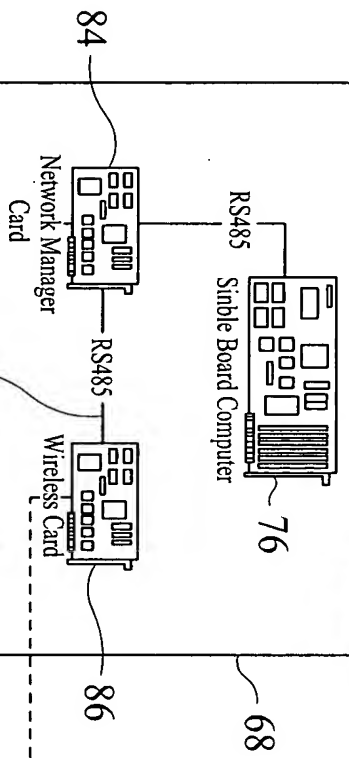
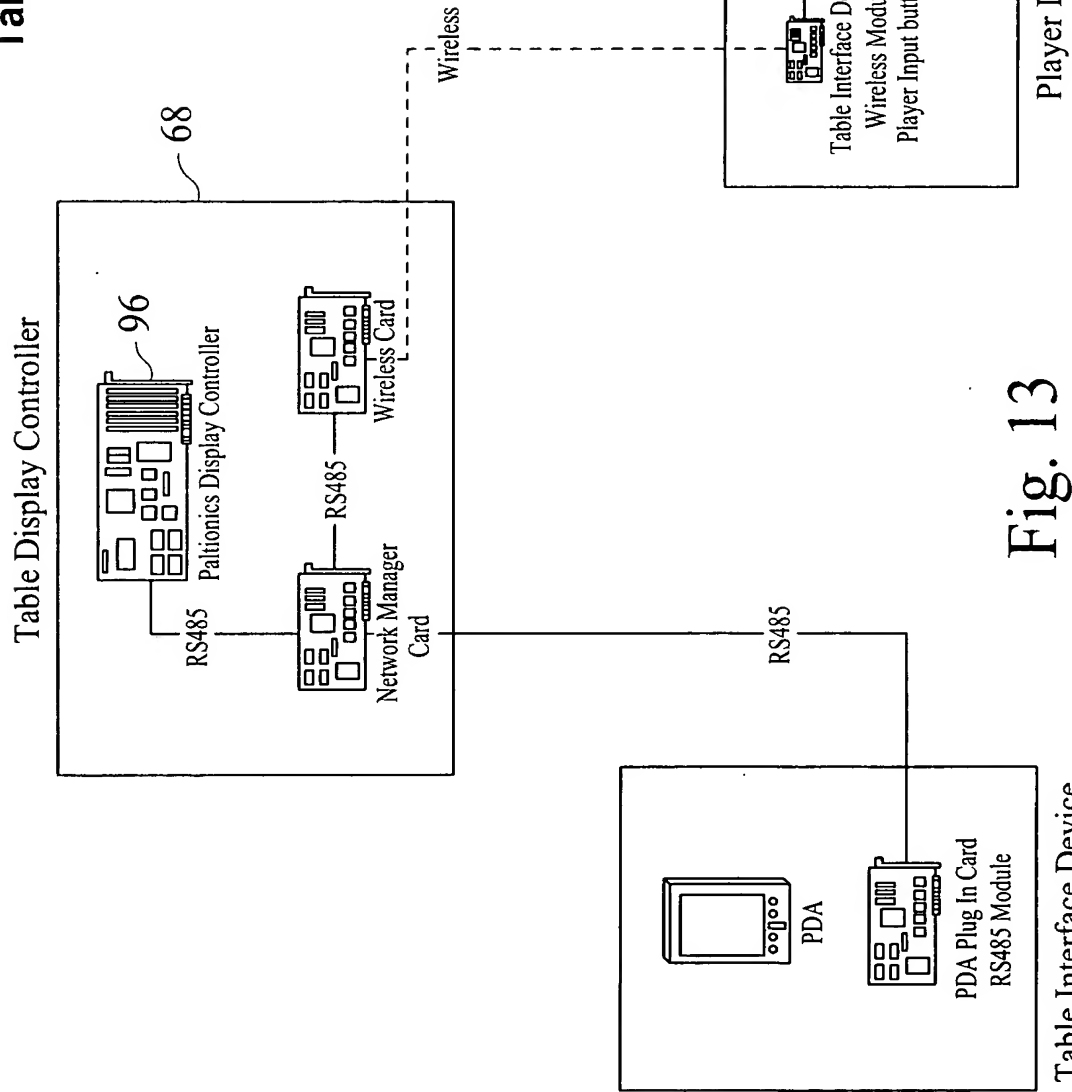


Table Interface Device

Fig. 12

Player Interface Device

**Table Display System  
Version 2**



**Fig. 13**

Table Interface Device

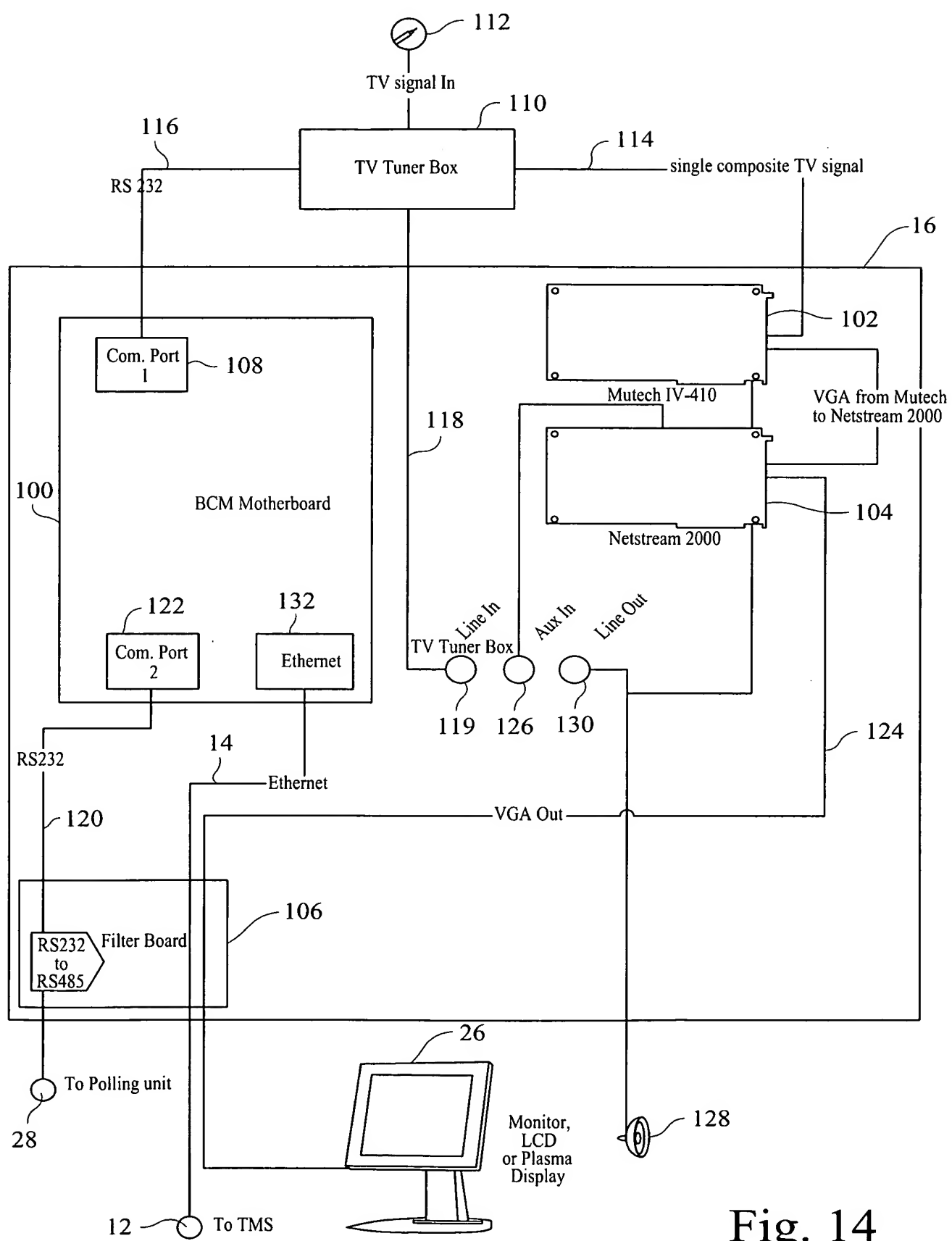


Fig. 14

## Table Display System

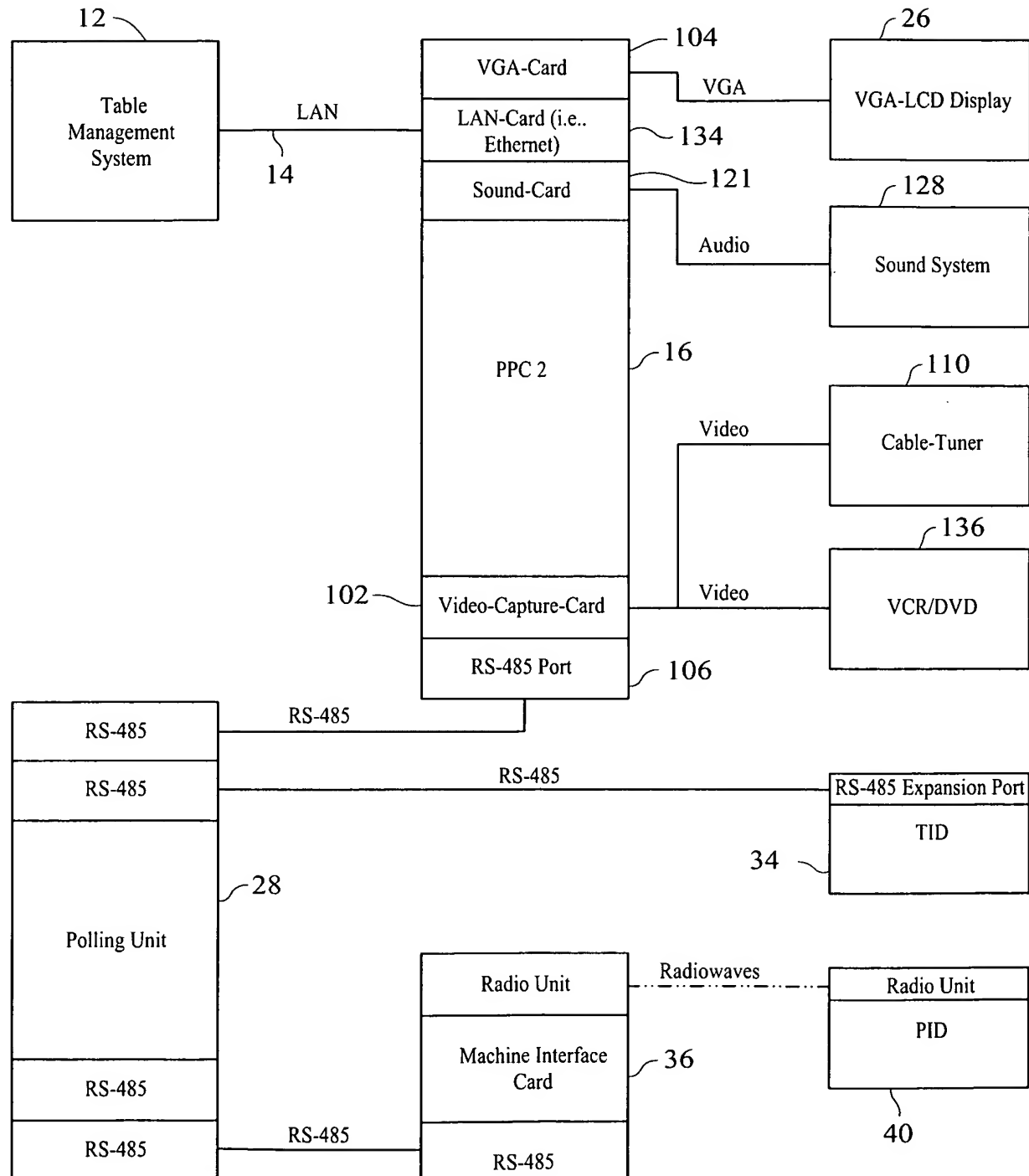


Fig. 15

## Table Input Device General Initialization

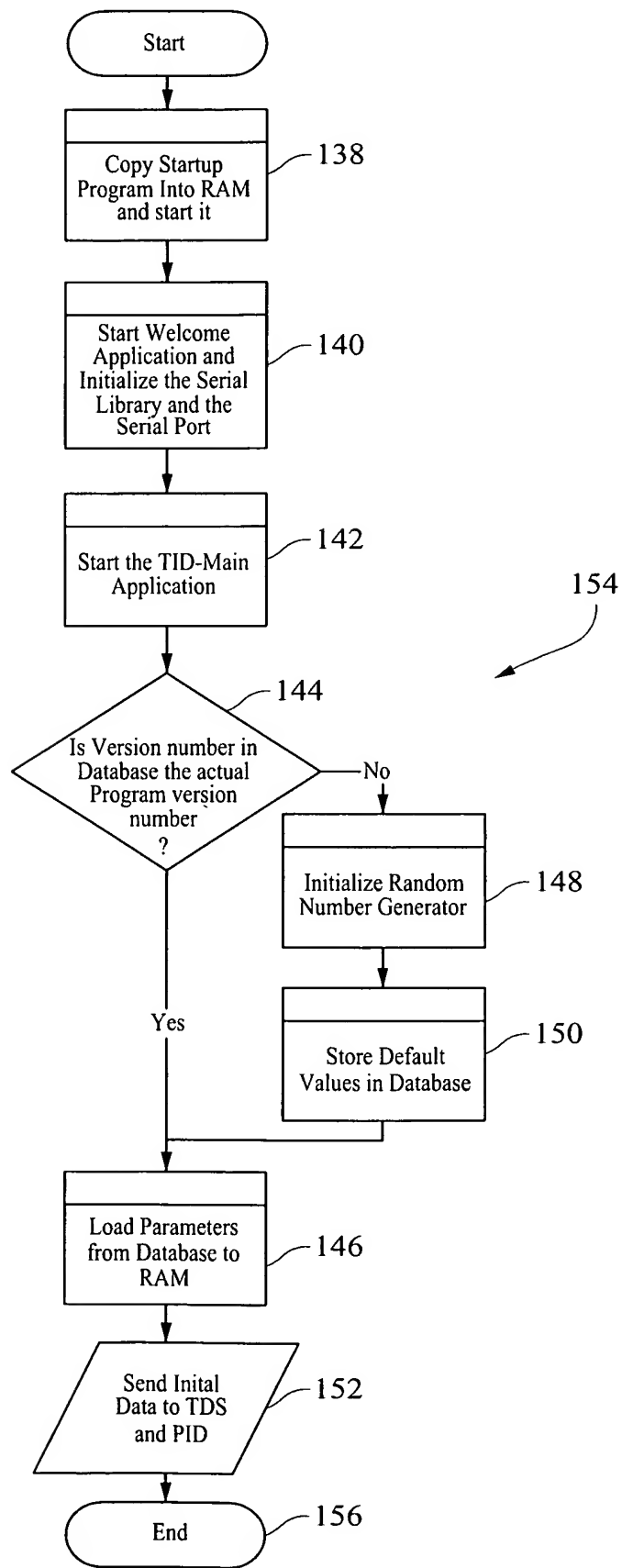


Fig. 16

## Table Input Device User Interface

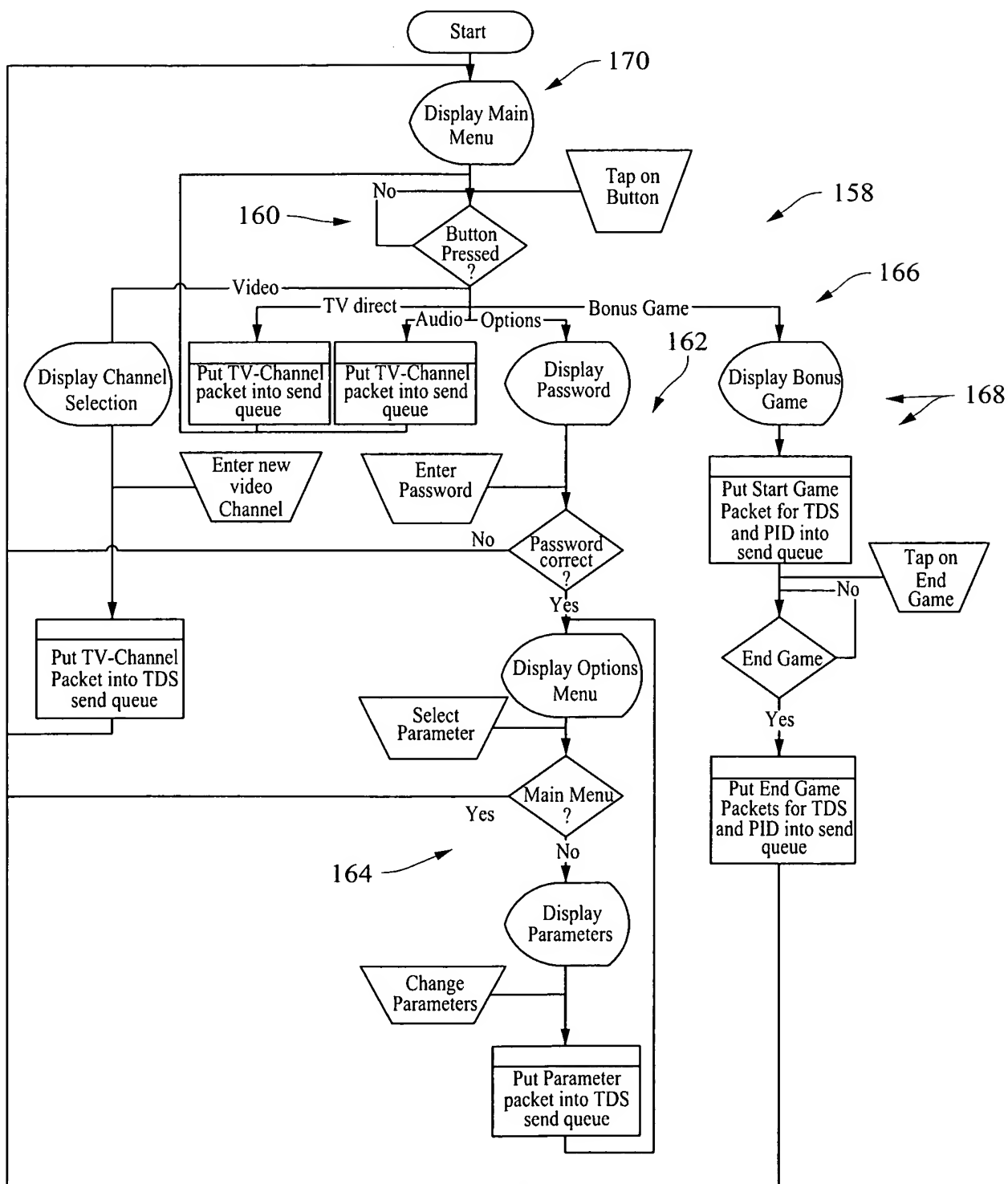


Fig. 17

## Table Input Device Serial Communication

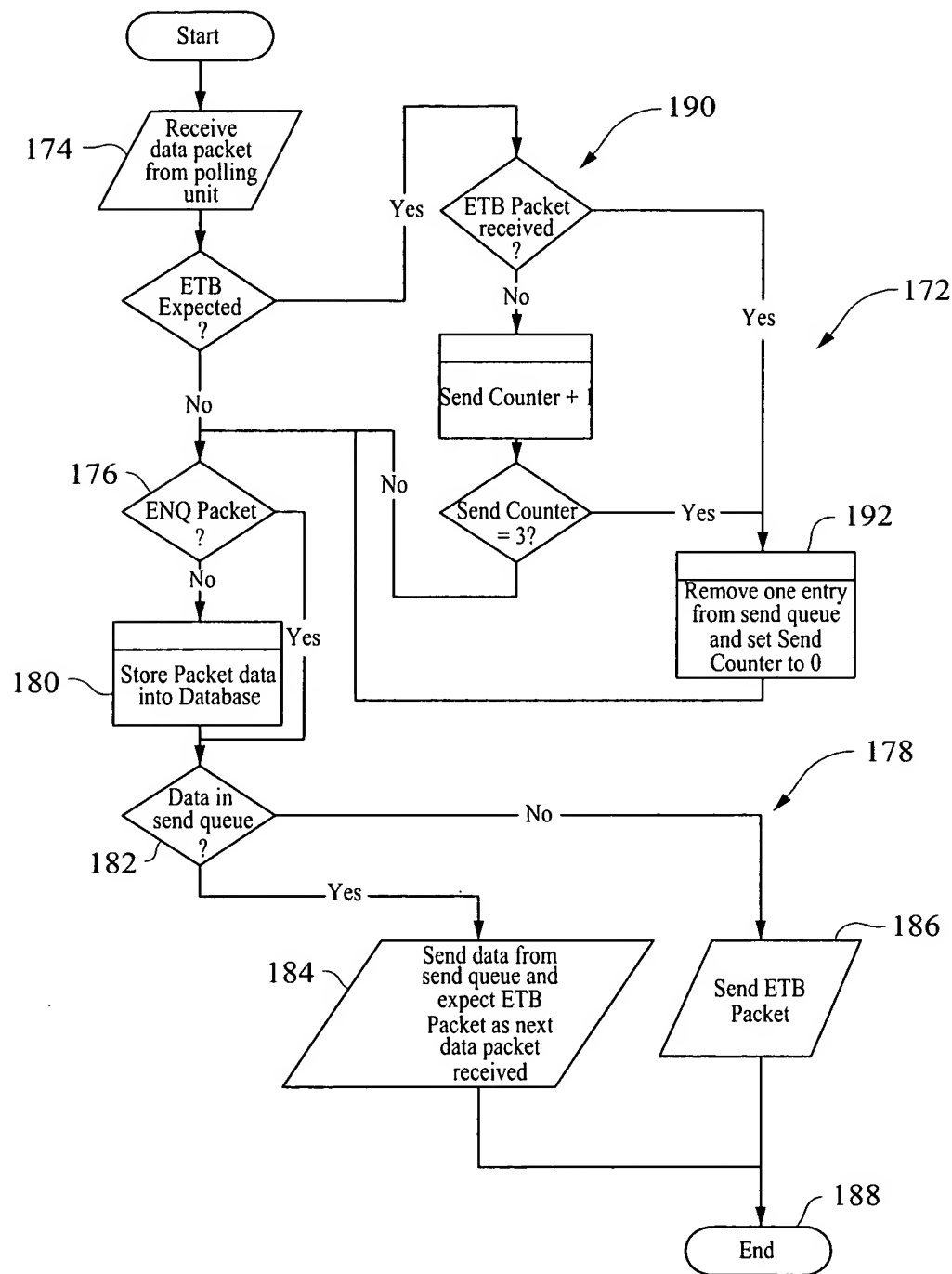


Fig. 18

## Flow Chart Wireless Communications Module

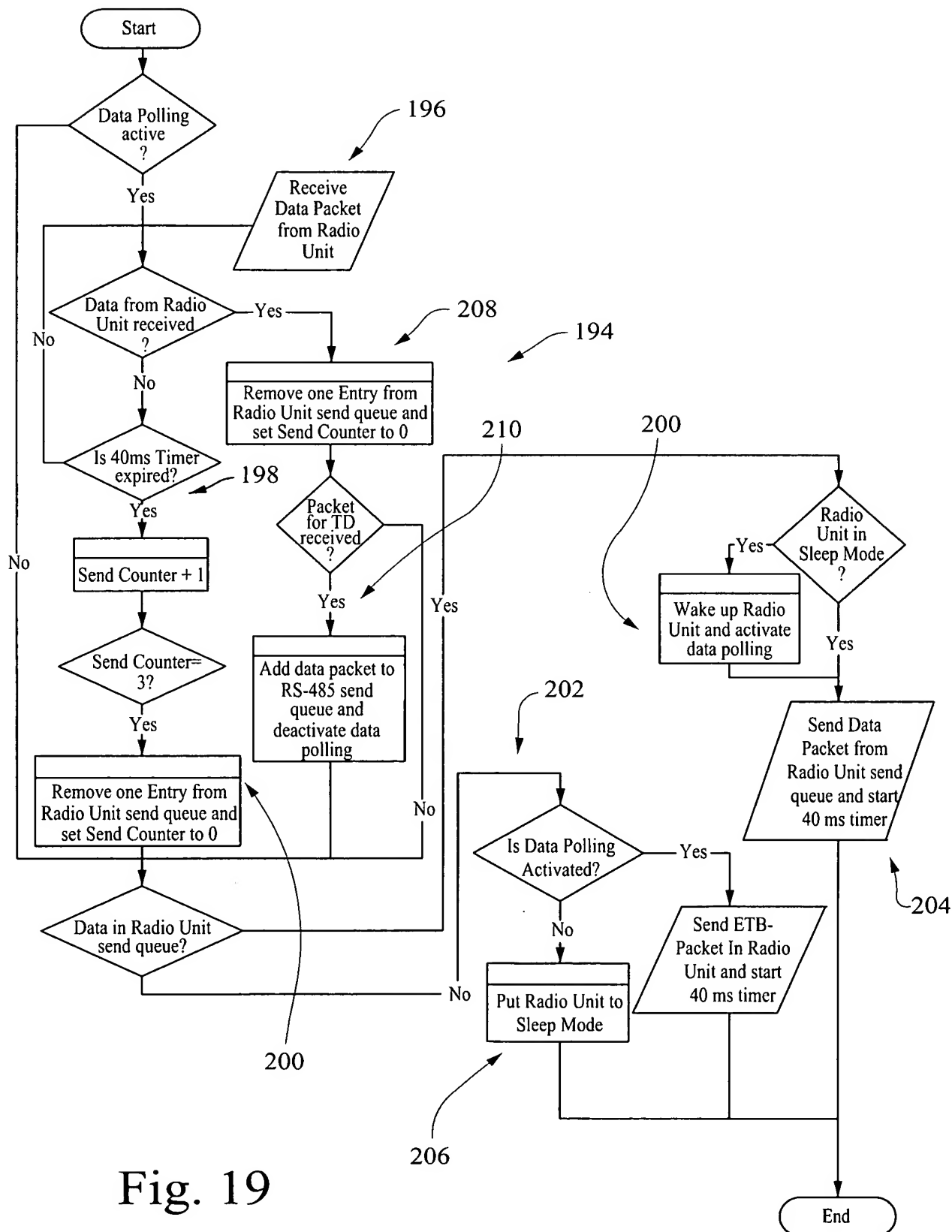


Fig. 19

# Flow Chart Player Input Device

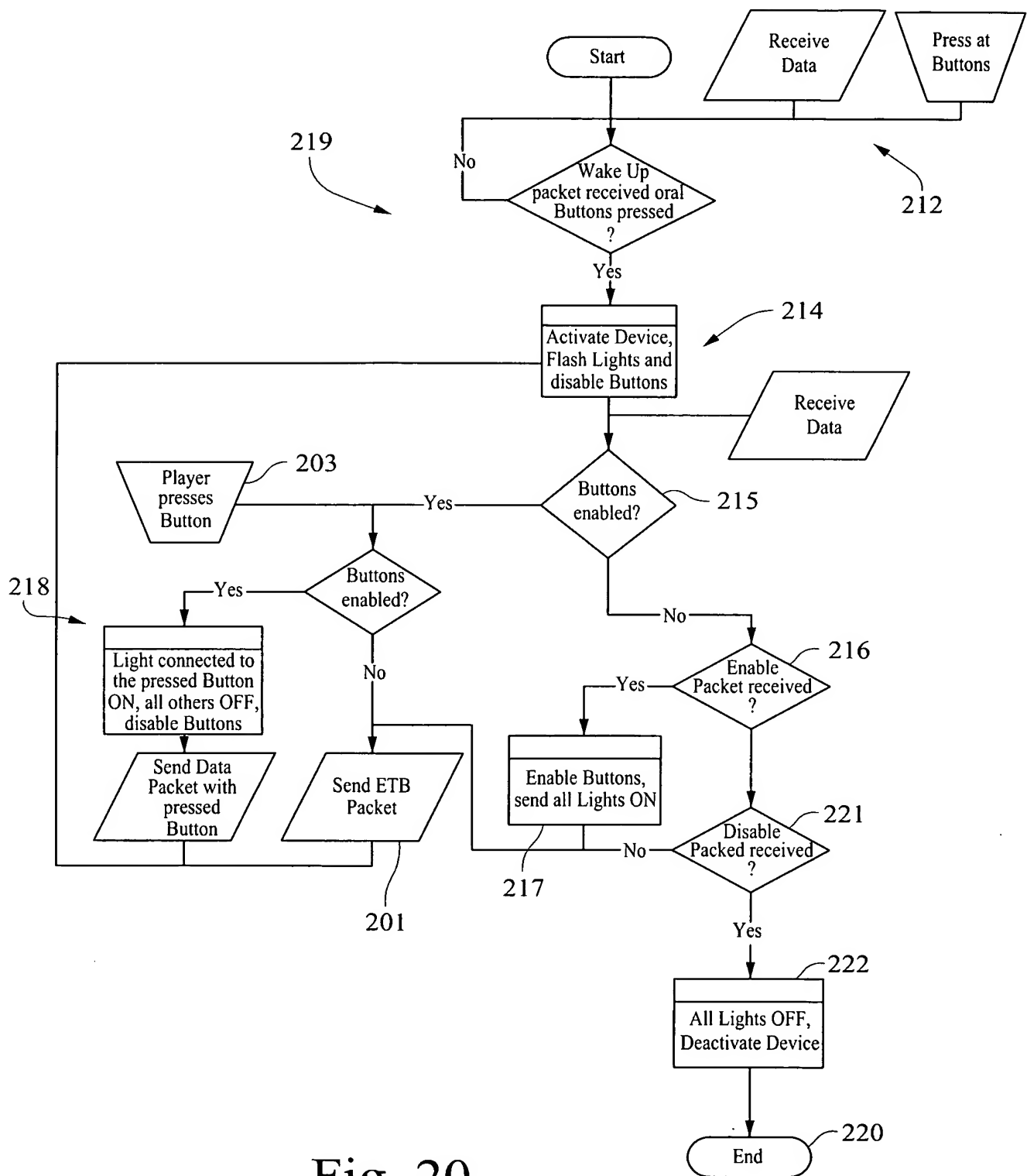


Fig. 20

## Flow Chart Polling Unit

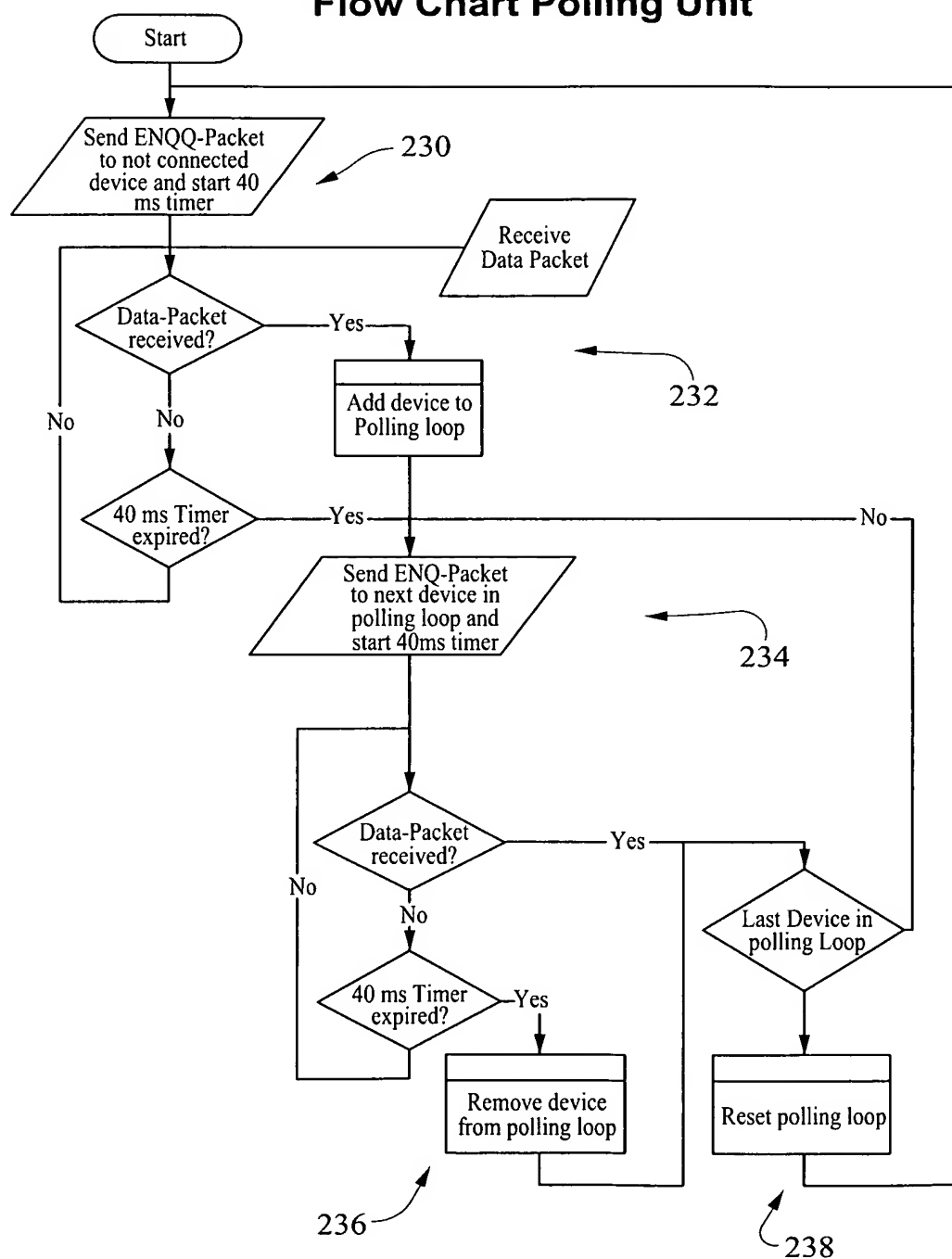


Fig. 21

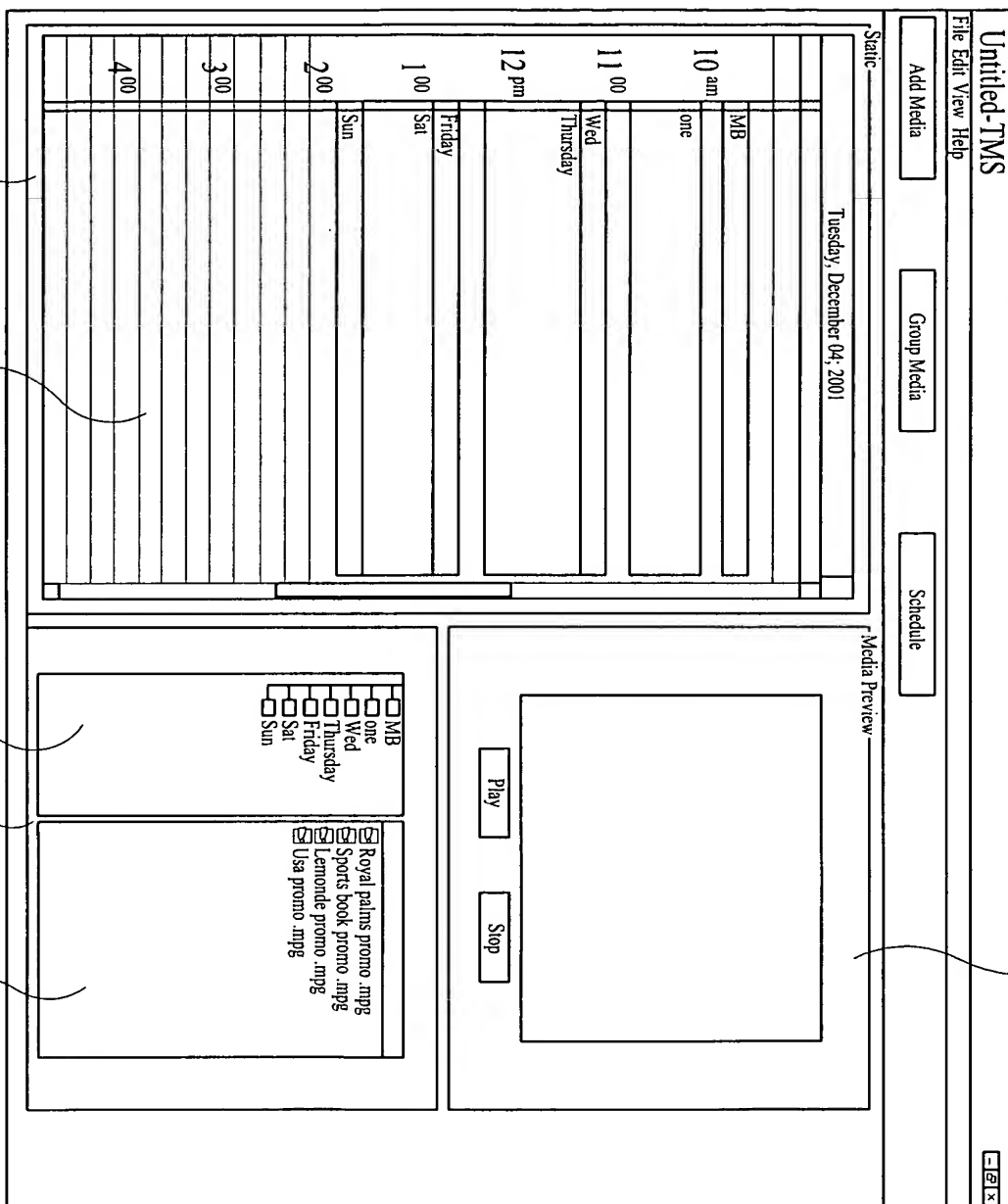


Fig. 22

Fig. 23

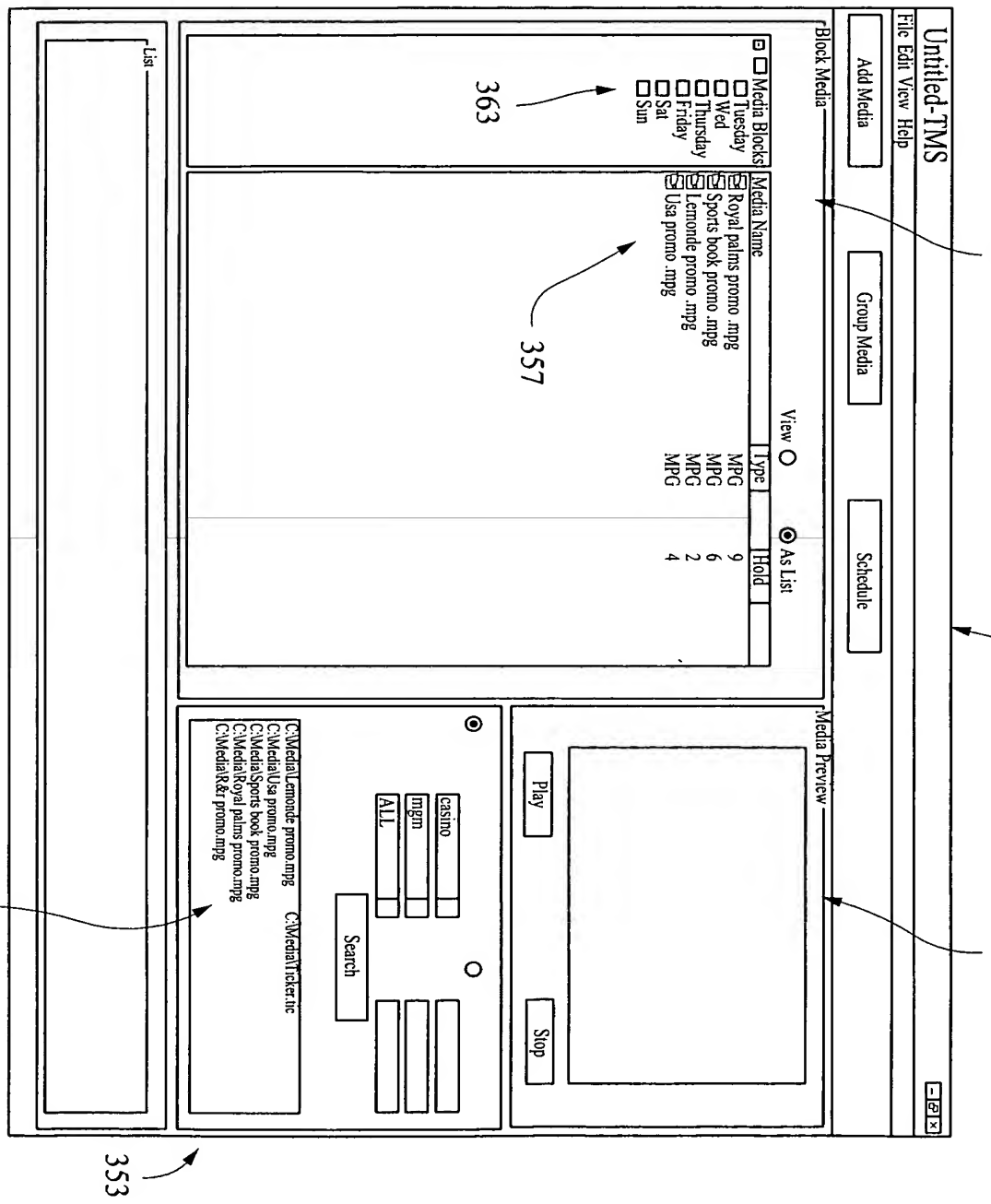


Fig. 24

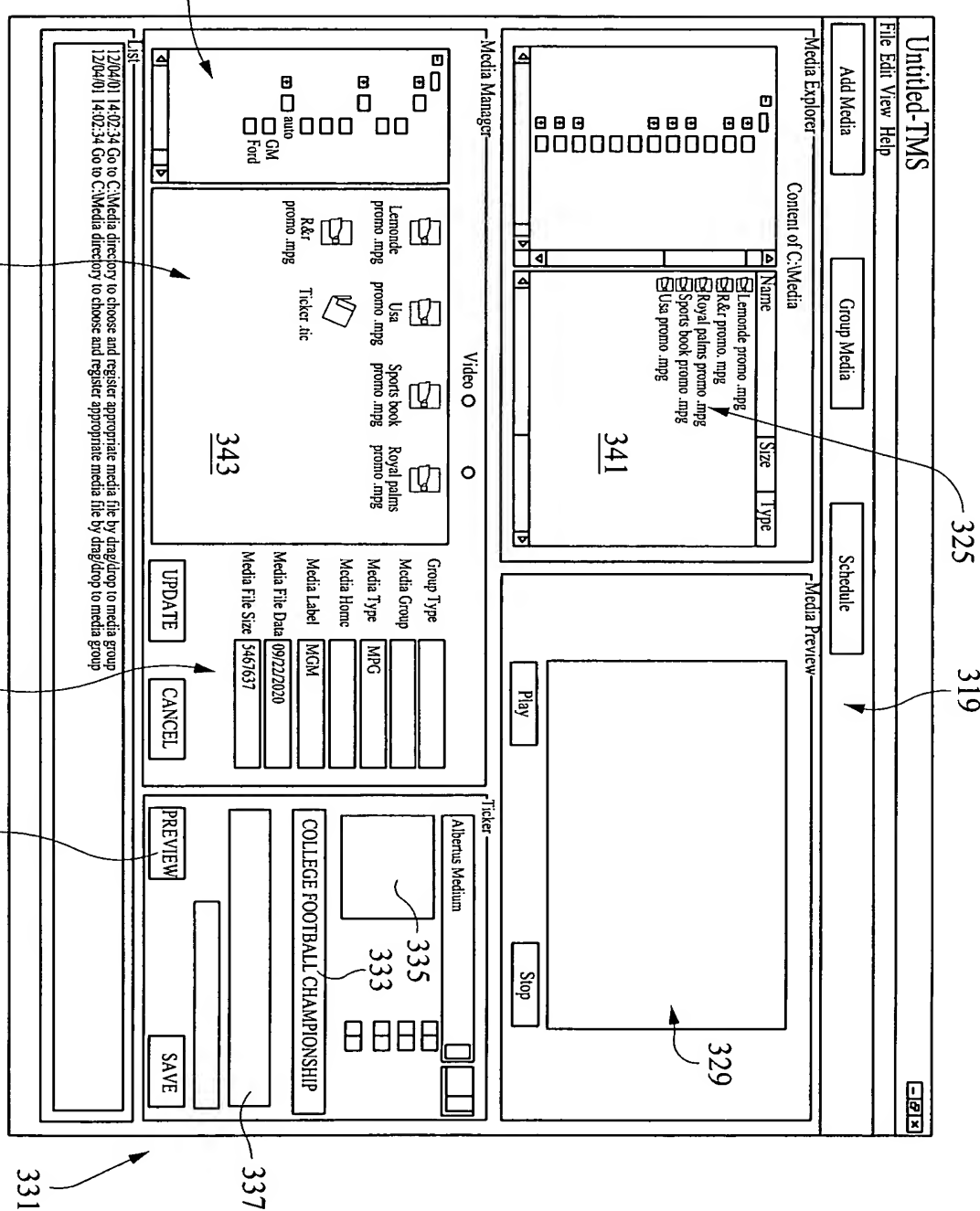


Fig. 25A

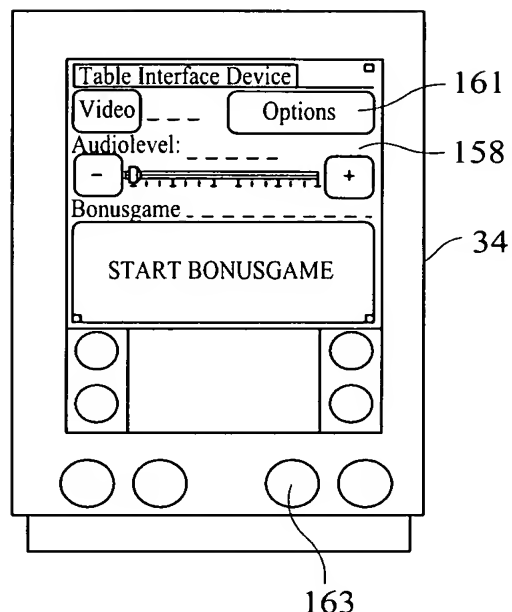


Fig. 25B

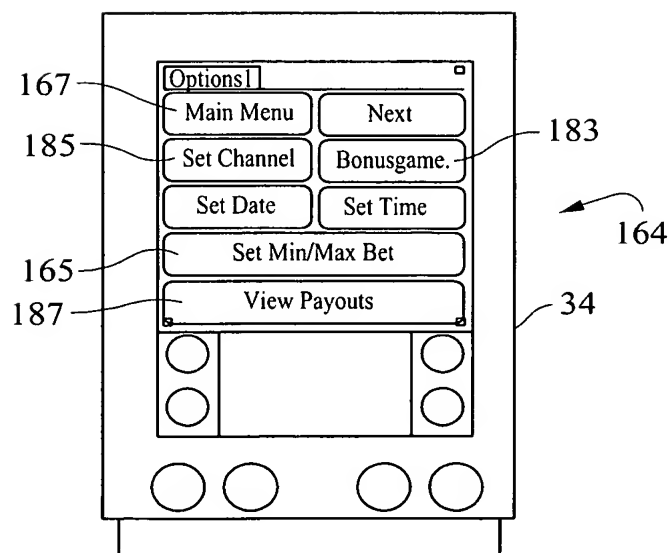
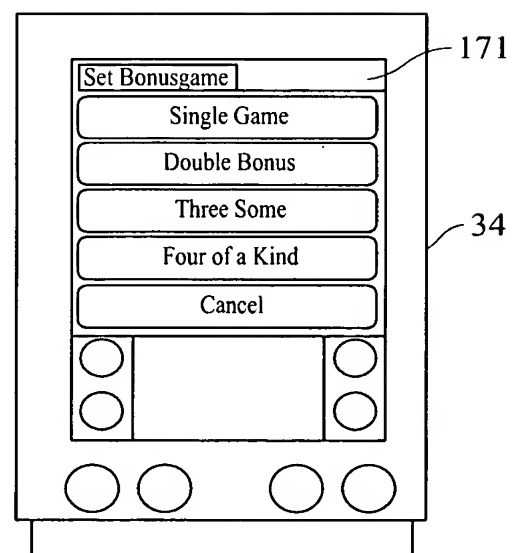
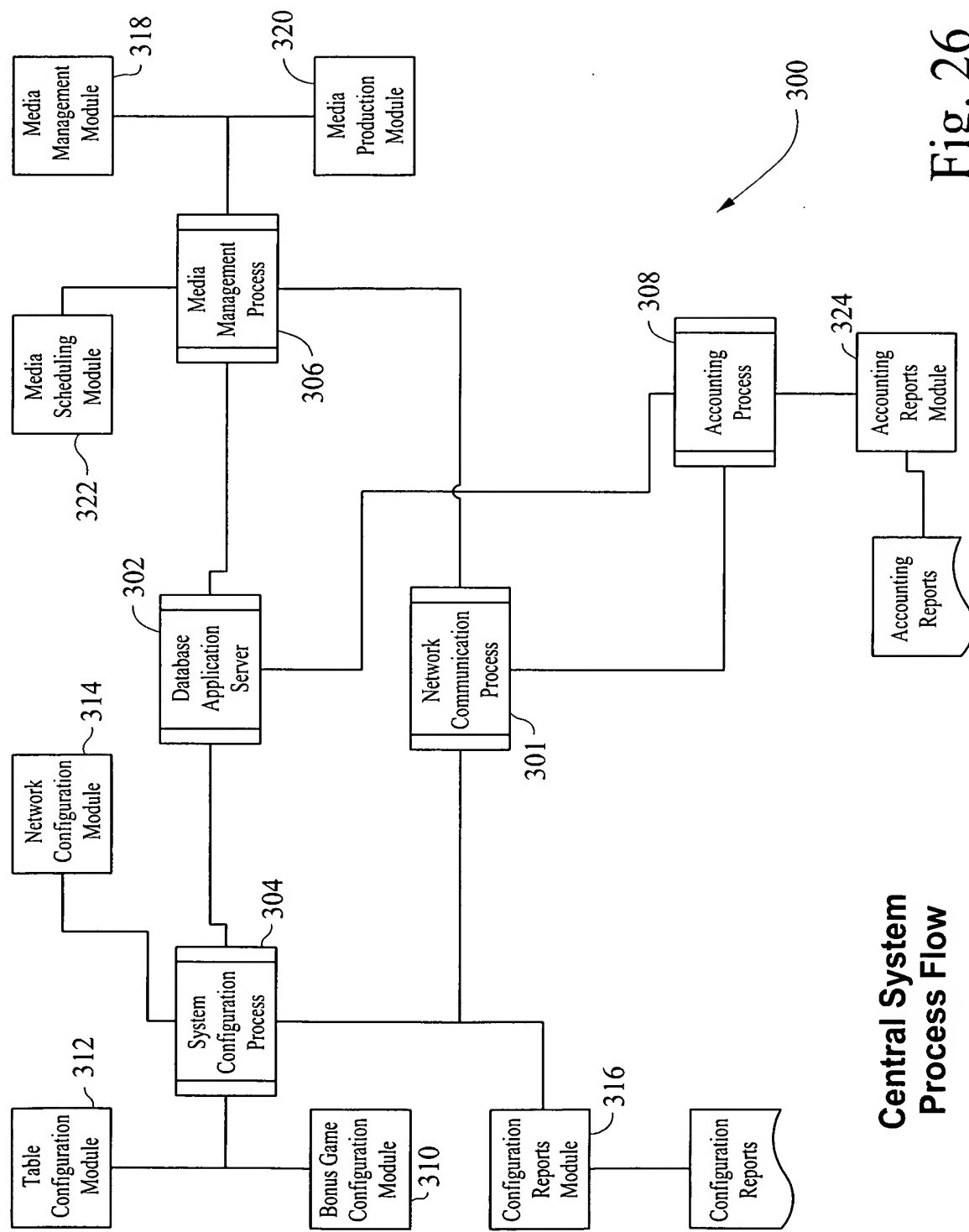


Fig. 25C





Central System  
Process Flow

Fig. 26